

To: Kim, Nicole Y[kim.nicoley@epa.gov]
From: Gullett, Brian
Sent: Thur 3/2/2017 3:45:07 PM
Subject: RE: Radford Burn Location

Thanks, Nicole. I'm excited to see this!

The Radford location was:

37°11'34.09"N

80°31'25.71"W

Yes, it was McAAP in Oklahoma.



Brian

From: Kim, Nicole Y
Sent: Thursday, March 02, 2017 10:32 AM
To: Gullett, Brian <Gullett.Brian@epa.gov>
Subject: Radford Burn Location

Brian,

I'm recording the Google Earth flyovers to potentially add to the video, and was wondering where exactly the Radford burn took place? For the McAlester burns, I think I remember you saying it was the McAlester Army Ammunition Plant, but please correct me if I'm wrong!

I'm so sorry for the absurd delay on this, but I'm almost done now!

Best,

Nicole Kim

SSC – Air, Climate and Energy

Office of Research and Development

U.S. Environmental Protection Agency

kim.nicoley@epa.gov | (919) 541-2007